M E N U

# **Hit List**

<u>First</u> Hit

Prior Art Search

Exa:

2.5.

Clear Generate Collection

Print Fwd Refs

**Bkwd Refs** 

Generate OACS

**Search Results -** Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20080278166 A1

L97: Entry 1 of 10

File: PGPB

Nov 13, 2008

PGPUB-DOCUMENT-NUMBER: 20080278166

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080278166 A1

TITLE: Superconducting Loop, Saddle and Birdcage Mri Coils

PUBLICATION-DATE: November 13, 2008

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Wosik; Jaroslaw Houston TX US
Nesteruk; Krzysztof Warsaw TX PL
Xie; Lei Ming P Houston US

APPL-NO: 10/583625 [PALM] [eDan] [US Family]

DATE FILED: May 20, 2005

US-CL-CURRENT: 324/318



# 2. Document ID: US 20080180101 A1

L97: Entry 2 of 10 File: PGPB Jul 31, 2008

PGPUB-DOCUMENT-NUMBER: 20080180101

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080180101 A1

TITLE: MULTI-CHANNEL MAGNETIC RESONANCE COIL

PUBLICATION-DATE: July 31, 2008

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Bradshaw; Kenneth M.	Chaska	MN	US
Jones; Michael S.	Saint Paul	MN	US
Holwell; Joshua J.	Plymouth	MN	US
Schillak; Scott M.	Minneapolis	MN	US
Waks; Matthew T.	Coon Rapids	MN	US
Watson; Mark A.	Savage	MN	US
Tramm; Brandon J.	Minnetonka	MN	US
Petropoulos; Labros L.	Auburn	ОН	US

APPL-NO: 11/943229 [PALM] [eDan] [US Family]

DATE FILED: November 20, 2007

US-CL-CURRENT: 324/318



### ☐ 3. Document ID: US 20080174314 A1

L97: Entry 3 of 10

File: PGPB

Jul 24, 2008

PGPUB-DOCUMENT-NUMBER: 20080174314

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080174314 A1

TITLE: MULTI-CHANNEL COIL FOR MAGNETIC RESONANCE IMAGING

PUBLICATION-DATE: July 24, 2008

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Holwell; Joshua J.	Plymouth	MN	US
Schillak; Scott M.	Minneapolis	MN	US
Bradshaw; Kenneth M.	Chaska	MN	US
Tramm; Brandon J.	Eden Prairie	MN	US
Petropoulos; Labros L.	Auburn	ОН	US

APPL-NO: 11/943238 [PALM] [eDan] [US Family]

DATE FILED: November 20, 2007

US-CL-CURRENT: 324/318



### ☐ 4. Document ID: US 20060158188 A1

L97: Entry 4 of 10

File: PGPB

Jul 20, 2006

PGPUB-DOCUMENT-NUMBER: 20060158188

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060158188 A1

TITLE: NMR RF coils with improved low-frequency efficiency

PUBLICATION-DATE: July 20, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hudson; Alexander MJ	San Francisco	CA	US
Mehr; Knut G.	San Francisco	CA	US

APPL-NO: 11/037627 [PALM] [eDan] [US Family]

DATE FILED: January 18, 2005

US-CL-CURRENT: <u>324/318</u>; <u>324/303</u>, <u>324/322</u>



#### ☐ 5. Document ID: US 20040032262 A1

L97: Entry 5 of 10

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032262

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032262 A1

TITLE: Planar NMR coils with localized field-generating and capacitive

elements

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Withers, Richard S. Sunnyvale CA US
Nast, Robert E. Saratoga CA US

APPL-NO: 10/424687 [PALM] [eDan] [US Family]

DATE FILED: April 28, 2003

US-CL-CURRENT: 324/318



#### ☐ 6. Document ID: US 7132829 B2

L97: Entry 6 of 10

File: USPT

Nov 7, 2006

US-PAT-NO: 7132829

DOCUMENT-IDENTIFIER: US 7132829 B2

TITLE: NMR RF coils with improved low-frequency efficiency

DATE-ISSUED: November 7, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20060158188 A1 July 20, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hudson; Alexander M J San Francisco CA US Mehr; Knut G. San Francisco CA US

APPL-NO: 11/037627 [PALM] [eDan] [US Family]

DATE FILED: January 18, 2005

US-CL-CURRENT: <u>324/318</u>; <u>324/307</u>, <u>324/322</u>



### ☐ 7. Document ID: US 7064549 B1

L97: Entry 7 of 10 File: USPT Jun 20, 2006

US-PAT-NO: 7064549

DOCUMENT-IDENTIFIER: US 7064549 B1

TITLE: NMR RF coils with split movable capacitance bands

DATE-ISSUED: June 20, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Hudson; Alexander M J San Francisco

CA

US

APPL-NO: 11/037605 [PALM] [eDan] [US Family]

DATE FILED: January 18, 2005

US-CL-CURRENT: <u>324/318</u>; <u>324/321</u>



#### □ 8. Document ID: US 6842004 B2

L97: Entry 8 of 10

File: USPT

Jan 11, 2005

US-PAT-NO: 6842004

DOCUMENT-IDENTIFIER: US 6842004 B2

TITLE: Planar NMR coils with localized field-generating and capacitive

elements

DATE-ISSUED: January 11, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Withers; Richard S. Sunnyvale CA Saratoga Nast; Robert E. CA

APPL-NO: 10/424687 [PALM] [eDan] [US Family]

DATE FILED: April 28, 2003

US-CL-CURRENT: 324/318; 324/322



## ☐ 9. Document ID: US 6029082 A

L97: Entry 9 of 10 File: USPT Feb 22, 2000

US-PAT-NO: 6029082

DOCUMENT-IDENTIFIER: US 6029082 A

TITLE: Less-claustrophobic, quadrature, radio-frequency head coil for

nuclear magnetic resonance

DATE-ISSUED: February 22, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Srinivasan; Ravi Richmond Heights OH
Liu; Haiying Minneapolis MN
Elek; Robert A. Chardon OH

APPL-NO: 08/976857 [PALM] [eDan] [US Family]

DATE FILED: November 24, 1997

US-CL-CURRENT: 600/422; 324/318, 324/322



#### ☐ 10. Document ID: US 4737715 A

L97: Entry 10 of 10

File: USPT

Apr 12, 1988

US-PAT-NO: 4737715

DOCUMENT-IDENTIFIER: US 4737715 A

TITLE: Coil system for nuclear magnetic resonance spectrometer probe

DATE-ISSUED: April 12, 1988

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

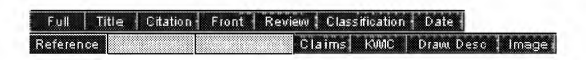
Ikeda; Hiroshi Tokyo JP

Shimizu; Shozo Tokyo JP
Kida; Jun Tokyo JP

APPL-NO: 06/828196 [PALM] [eDan] [US Family]

DATE FILED: February 10, 1986

US-CL-CURRENT: 324/318



Clear II G		Print	Fwd Refs	Rkwd Refs
0.000	ionorate concention	Fillit	Fwd Refs	DRWGTIGIS
	***************************************		assassa	
		010 / 1/11 V		
		ale UAUU	*******	

Term	Documents
SADDLE	91788
SADDLES	16694
COIL	1537553
COILS	507409
ANTENNA	582876
ANTENNAS	152190
WINDING	828553
WINDINGS	273899
PROBE	547442
PROBES	264454
SOLENOID\$4	0
(L92 and ((saddle or solenoid\$4) with (coil or antenna or winding or probe))).PGPB,USPT,USOC,EPAB,JPAB,DWPI, TDBD.	10

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#